

Teacher	Lessons posted by 8am (check days that apply & Class)				Office Hours (List time & class)					Work Collected at 6pm (List classes)				
	Monday	Tuesday	Wednesday	Thursday	Monday	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday	Thursday	Friday
Bosse	SRP		Biochemistry		SRP (pd3) 1:50-2:35 SRP (pd6) 2:40-3:25	SRP (pd4) 1:50-2:35 SRP (pd9) 3:30-4:15	Biochemistry 1:00-1:45							varies w/ assignment for both classes
Contreras	Linear Algebra					Linear Algebra 3:30-4:15	Linear Algebra 2:45-3:15							Linear Algebra
Davis	AP Physics C	H Physics	AP Physics C	H Physics	H. Physics 2:40-4:15	AP Physics 2:30-3:30		H Physics 1-2:30 pm	H Physics 1-2 pm					AP for prev. week
Donaldson														
Duval	bio and ento									the all period day during 4,6,7,8,9				bio and entomology
Foster	AP Computer Science, ADSA & ADSB						ADSB(01) 1:00 - 1:45 APCS(03)1:50 - 2:35 ADSB(07) 3:30 - 4:15	ADSB(02) 1:00 - 1:45 ADSA(04)1:50 - 2:35	APCS(03) 1:50 - 2:15					AP Computer Science, ADSA & ADSB for previous week
Halperin	On-level Physics		Astronomy		Physics 1 to 2 PM		Astronomy 1 to 2 PM							
Hart	Chemistry of Art Organic Chemistry						Orgo 3:30-4:15pm	Chemistry of Art 2:40-3:25pm						Chemistry of Art Organic Chemistry
Jorgensen		Thermodynamics					Thermodynamics 1:00-1:40							Thermodynamics
Kaluta	FOT, Robotics					Period 4 1:50 - 2:35 Period 8 2:40 - 3:25 Period 9 3:30 - 4:15	Period 3 1:50 - 2:35 Period 6 2:40 - 3:25							FOT, Robotics for April 6
Kirk	Functions, Precalculus Video Lessons (Posted 8 am)						1:00 - 1:45 Period 1 1:50 - 2:35 Period 3 2:40 - 3:25 Period 6	1:00 - 1:45 Period 2 3:30 - 4:15 Period 9						Problem Set due 6pm Canvas Quiz (Retakable until desired grade) due 6pm
Lodal		Magnet Chemistry		Magnet Chemistry	Period 1 (A) - 1:15 - 1:45 Period 3 (B) - 1:45 - 2:15 Period 6 (C) - 2:45 - 3:15	Period 8 (D) - 3:30 - 4:00				Period 1 (A) - 1:00 - 1:25 Period 3 (B) - 1:50 - 2:15 Period 6 (C) - 2:40 - 3:00 Period 8 (D) - 4:10 - 4:35				Magnet Chemistry work from the previous week
Norris	Magnet Geometry Lesson Posted by 8:00 am							Magnet Geometry 2:45-3:15						Magnet Geometry from previous week
Piper	CS9, Software Design & AI						1:50-2:35 - P4 - AI	1:00-1:45 - P1 - CS9 1:50-2:35 - P3 - SD 2:40-3:25 - P6 - CS9 3:30-4:15 - P7 - CS9						AI & Software Design from previous week
Rose			Analysis 1A, Discrete		A1A (pd 3) 1:50-2:35 A1A (pd 6) 2:40-3:25 Discr (pd 7) 3:30-4:15	A1A (pd 4) 1:50-2:35 Discr (pd 9) 3:30-4:15	A1A (pd 3) 1:50-2:35 A1A (pd 6) 2:40-3:25 Discr (pd 7) 3:30-4:15	A1A (pd 4) 1:50-2:35 Discr (pd 9) 3:30-4:15	maybe something here too, TBD					Analysis 1A, Discrete
Schafer	Quantum, Math Phys, AP Physics						Period 2: 1 - 1:45 Period 4: 1:50 - 2:35 Period 8: 2:40 - 3:25	Period 1: 1 - 1:45 Period 3: 1:50 - 2:35		as needed				Math Phys and AP prior week
Schwartz [1]			Analysis 1, Analysis 2, Complex	Analysis 1, Analysis 2, Complex	Analysis 1 (1) 1:00 - 1:45		Diff Eq (student request) 11:00 - 12:00 Complex (2) 1:00 - 1:45 Analysis 1 (student request) 2:00 - 3:00 Analysis 2 (8) 3:00 - 3:25 Analysis 2 (9) 3:30 - 4:00 Complex (student request) 4:00 - 5:00	Diff Eq (student request) 11:00 - 12:00 Analysis 1 (1) 1:00 - 1:45 Analysis 1 (student request) 2:00 - 3:00 Complex (student request) 4:00 - 5:00	Complex (02) 1:00 - 1:45 Analysis 2 (04) 1:50 - 2:35 Analysis 2 (08) 2:40 - 3:05 Analysis 2 (09) 3:30 - 4:15	Analysis 1 (1) 1:00 - 1:25 Complex (2) 1:25 - 1:50 Analysis 2 (4) 2:15 - 2:40 Analysis 2 (8) 3:45 - 4:10 Analysis 2 (9) 4:10 - 4:35				Analysis 1, every other week; self-assessed AP review. Complex 4/6 (work initially due 3/16)
Sloe	magnet bio, cell fizz and neuro		magnet bio, cell fizz and neuro		cell fizz 2:40-3:25	magnet bio 1:00-1:45 neuro 1:50-2:35	open to all classes 1-2pm	cell fizz 2:40-2:35 neuro 3:30-4:15						all classes most due 4/10 and some 4/13
Stein	Statistics, Sports Statistics				Sports Statistics 1:00- 3		Statistics 1:00-2:30			Statistics 3:00-4:00				Statistics
Street				R&E			R&E 1:00-2:30		R&E 1:00-2:30					R&E
Wright	AoA, Cybersecurity	Graphics, Programming 1			Intro To Programming 1:00-1:45 Period 1	Intro To Programming 1:50-2:35 Period 4	Intro To Programming 1:00-1:45 Period 1 Analysis of Algorithms 1:50-2:35 Period 3 Cybersecurity 3:30-4:15 Period 7	Computer Graphics 1:00-1:45 Period 2 Intro To Programming 1:50-2:35 Period 4						All classes, some work due on 4/13, and some work due on 4/17.